

## Enabling Transformation Through Innovative Technologies

As a passionate technologist, I am excited to share my insights on innovative technologies that are shaping the future.

In this series of articles, I will explore a wide range of cutting-edge technologies, including Artificial Intelligence (AI), Post-Quantum Cryptography (PQC), Blockchain Technology and more.

I will discuss their potential to impact various industries and aspects of our lives and how they can be applied to solve real-world problems.

Read the latest articles below, and see all articles, news and product announcements.

divider

### Latest News

#### Banner for the Fully Homomorphic Encryption

#### OpenVoice Leading Innovation in Voice Cloning Technology

by Sebastien Rousseau (01 Apr 2024)

Explore OpenVoice's groundbreaking voice cloning tech, offering unmatched speed, accuracy, and control in synthetic speech generation.

[Learn more](#)

divider

#### Banner for the Fully Homomorphic Encryption

#### Fully Homomorphic Encryption (FHE) in a Banking Quantum Era

by Sebastien Rousseau (25 Mar 2024)

Explore how Fully Homomorphic Encryption revolutionises data security in Banking and the Financial Industry, ensuring privacy against quantum computing threats.

[Learn more](#)

divider

Banner for the Apple MM1

Advancing AI with Multimodal LLMs Insights from MM1

by Sebastien Rousseau (18 Mar 2024)

Explore Apple's MM1 paper on Multimodal Large Language Models (MLLMs). Learn about their architecture, pre-training strategies, and AI potentials.

[Learn more](#)

divider

Banner for Real-time automatic speech recognition (ASR)

Accelerating Real-Time Speech Recognition on macOS with OpenAI Whisper

by Sebastien Rousseau (12 Mar 2024)

Explore how OpenAI Whisper and Metal Performance Shaders are transforming real-time speech recognition on macOS, offering unparalleled speed and accuracy.

[Learn more](#)

divider

Banner for RustLogs (RLG)

Unleashing the Power of Logging in Rust with RustLogs (RLG)

by Sebastien Rousseau (08 Mar 2024)

Discover RustLogs (RLG), the flexible logging library for Rust with structured log formats, asynchronous logging, and extensive customisation options.

[Learn more](#)

divider

[See all articles](#)